ABSTRACT

A floating water surface cover module, comprising a rim 1, and a shallow dome-shaped cover 2 extending from the top of the rim 1 and formed with a vent 3, the rim and cover being formed with shaped air-filled air-tight cavities 5 spaced around the rim 1 to provide buoyancy, the rim 1 and the cover 2 being configured so that one module will nest within another to form a stable stack.